6/3, IC, BA/3DIALOG(R) File 351: Derwent WPI (c) 2001 Derwent Info Ltd. All rts. reserv.

013461597

WPI Acc No: 2000-633540/200061

XRPX Acc No: N00-469559

Password management system for personal computer connected to *internet*, compares the user name and *password* given by user with data *stored* in *authentication* database, for performing *automatic* *login*

Patent Assignee: NTT COMMUNICATION WEAR KK (NITE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Date Applicat No Kind Kind Date Patent No 200061 B 19990305 20000922 JP 9959436 Α JP 2000259566 A

Priority Applications (No Type Date): JP 9959436 A 19990305

Patent Details:

Filing Notes Main IPC Patent No Kind Lan Pg

JP 2000259566 A 9 G06F-015/00

Abstract (Basic): JP 2000259566 A

Abstract (Basic):

NOVELTY - The password management system connected with terminal equipment compares the user name and password given by user using password check controller (11) and user name controller (12) with that information stored in *authentication* database (13) and an *automatic* *login* is done by *login* controller (14).

USE - For providing security to personal computer connected to

internet, LAN, client-server system.

ADVANTAGE - The improvement in security by single element of password management for a large number of systems, is attained. DESCRIPTION OF DRAWING(S) - The figure shows the functional

component of password management system.

Password check controller (11)

User name controller (12)

Database (13)

Login controller (14)

pp; 9 DwgNo 1/7

International Patent Class (Main): G06F-015/00